	APPLICATIO Effec	tive Octob	er 1, 20	00				V9	/ o	571	y
CLAIMS AS FÎLED - PART ((Column 1) (Column 2)						SMALL ENTITY OTHER TH					
TÖTAL ÇLAİM	\$ 100	(Column	11)	(Colu	mn 2)		TYPE			SMALL	EN
FOR		NUMBER	FILED	NUME	ER EXTRA		RATE BASIC FE	FEE 855.00	7	BATE	2
TOTAL CHARGE	ABLE CLAIMS	8- mi	nus 20∉ '	70			X\$ 9 ₌	5 933.91 V		BASIC FEE	
INDEPENDENT (CLÁIMS 🔌 🚟	37	inus 3 =						OF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
MULTIPLE DÉPE	NDENT CLAIM P	RESENT					X40 <u>=</u>		OF	:X80≟	
If the differenc	e in column 1 is	less than z	enter	0" in c	olumn 2		/+135 =		OR	·+270=	
	CLAIMS AS A			2 1 2 4 4			TOTAL		OR	TOTAL	80
	(Column 1)		(Colum	n 2)	(Column 3	Ĺ	SMALL	ENTITY	ÓR	OTHER SMALL	
Total	REMAINING AFTER		HIGHE NUMBI PREVIOL	ER 💝	PRESENT EXTRA		RATE	ADDI-		HÂTE	A
m Vojak Pojak	AMENDMENT	With the second	PAID F					FEE		MANE.	TIC
u Independent		Minus Minus					X\$.9=		ÖÀ	X\$18 <u>⇒</u>	
FIRST PAES	ENTATION OF MU	35 M 18 22 1 1 2 1 2	PENDENT (CLAIM			: X40=		OR	X80= ;-	
							+135=		OR	+270≐.	
							TOTAL ADDIT FÉE		ÓŔ	TOTAL ADDIT FEE	
n e	(Column 1) CLAIMS		(Columi	ST :	(Column 3						
	AREMAINING A AFTER AMENDMENT		NUMBE PREVIOU PAID FO	SLY	PRESENT EXTRA		RATE	ADDI- TIONAL		RATE	AL TIO
Total	10	Minus	91	ን የ	Or		V¢ û	FEE			F
sindependent-		Minus		· A 1	• Ø		X\$.9≘⊹		OR	X\$18 <u>=</u> -	
EIRST PRESE	NTATION OF MU	LTIPLE DER	ENDENTC	LAIM			X40≝		OH:	*¥80 <u>=</u> >	
						1	+135≘ TOTAL		ÓR	.+270=-	
	(Column 4)		(Column				DDIT. FEE		OP:	TOTAL ADDIT FEE	\mathbb{Q}
	CLAIMS REMAINING.		HIGHES	开海影	(Column 3)	1.6		ADDI-			
	AFTER AMENDMENT		PREVIOU PAID FO	SLY	PRESENT EXTRA		RATE-	TIONAL		RATE	. AD TIO
iotal Independent		Minus	**				X\$.9=	FEE		VC-10	FI
Independent	P	Minüs	***				X40=		OR	X\$18≢	
Chinos LHESE	NȚĂTION OF MU	LTIPLE DEP	ENDENT C	LAIM:	3.131.6	111	740=/		OR	X80=	